Country : CZECHOSLOVAKIA Category : Human and Animal Physiology. Effects of Physical Factors: Ionizing Radiation Ref Zhur-Biol., No 23, 1958, 106879 Abs. Jour. : Author Institut: İ Title Orig Pub. Abstract (cont) fatalities which occurred among some of the treated animals apparently have no relationship to radiation activity but are caused by antigenic incompatibility of introduced tissues. It may be assumed that hematopoietic organs are equipped with therapeutic properties which are put in action by the substitutional cell mechanism. -- L. F. Semenov MA -AA . A /A ...

DRASIL VAdimir

CZECHOSLOVAKIA/Nuclear Physics - Installations and Instruments.

C-2

Methods of Measurement and Research

Abs Jour : Ref Zhur - Fizika, No 4, 1958, No 7717

Author : Drasil Vladimir, Kleinwachter Vladimir Inst : Biophysics Institute, Brno, Czechoslovakia

Title : How Much Radioactive Dust Falls on Our Territory?

Orig Pub : Vest. CSAV, 1957, 66, No 3-4, 172-173

Abstract: To determine the amount of radicactive dust of Sr⁹⁰, falling on the earth as a result of the experimental tests on atomic and nuclear bombs, the authors employ the following method: a glass vessel measuring 20 x 20 x 35 cm, on the bottom of which there is a layer of water approximately 0.5 cm thick, is left in the air for a month to capture the dust. After which the water is evaporated and the precipitate is coated on a plate to measure its activity. The decay of the material during the month is computed. Measurements of the activity by means of a -counter with mica window 30 mm in diameter with best geometry gave 69 pulses per minute above the

Card : 1/2

DRASIL, V.; NERMUT, M

"Mechanism of the development of large round bodies in <u>Protous vulgaris</u> under the influence of penicillin."

CESKOSLOVENSKA MIKROBIOLOGIE, Praha, Czechoslovakie, Vol. 3, no. 6, 1953

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

: CZECHOSLOVAKIA Country

Catogory= : Human and Animal Physiology.

Effects of Physical Factors. Ionizing Radiation.

Abs. Jour. : Ref Zhur-Biol., No 23, 1958, 106882

Author

: Soska, Jiri; Drasil, Vladimir

Institut.

: The Protective Activity of Hematopoietic Tissue in Radiation Sickness. IV. The Activity of Cer-Titlo

tain Splenic Homogenate Fractions.
Orig. Pub.: Ceskosl. biol., 1958, 7, No 1, 23-29

Abstract : No abstract.

Card:

1/1

DRASIL V

KARPYEL', Z. [Karpfel, Z.]; SOSHKA, Yu. [Soška, J.]; DRASHIL, V. [Drašil, V.]

Effect of some neucleotides and nucleosides on the regeneration of hemopoietic tissues following irradiation [with summary in English]. Biofizika 4 no.1:64-70 Ja 159. (MIRA 12:1)

1. Institut biofisiki Chekhoslovatskoy akademii nauk.

(NUCLEOSIDES AND NUCLEOTIDES, effects,
on hemopoietic regen. after irradiation in
animals (Rus))

(HEMOPOIETIC SYSTEM, effect of radiations,
eff. of nucleosides & nucleotides on post-irradiation
regen. (Rus))

(RADIATIONS, eff.
on hemopoietic system, eff. of nucleosides &
nucleotides on regen. (Rus))

SOSKA, J.; DRASIL, V.; KARPFEL, Z.; SOSKOVA, L.; PALECKK, E.; BENES, L.

Significance of desoxyribonucleides in irradiated organism. Cesk. fysiol. 8 no.3:247-248 Apr 59.

1. Biofysikalni ustav CSAV v Brne a Biologicky ustav lek. fakulty v Brne. Predneseno na III. fysiologickych dnech v Brne dne 15. 1. 1959.

(RADIATIONS, off.

descryribonucleic acid activity in irradiated animal as index of effectiveness of transpl. hemopoietic tissue (Cz))

(DESOXYRIBONUCLEIC ACIDS, metab.
in irradiated animals, as index of effectiveness of transpl. of hemopoietic tissues (Cz))

(HEMOPOIETIC SYSTEM, transpl.

desoxyribomucleic acid activity in irradiated animals as index of effectiveness of transpl. (Cz))

DRASIL, V.; KARPFEL, Z.; SOSKA, J.

Bone marrow transplantation as an indicator of the absence of Mitosis inhibitors in irradiated mice. Folia biol. 7 no.6:409-411 '61.

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brno.
(CELL DIVISION radiation off.)
(BONE MARROW transpl.)

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

DRASIL, V.

The influence of very low temperatures on the sensibility of the ascites tumour to x-irradiation. Neoplasma 8 no.2:185-193 '61.

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brno, Czechoslovakia.

(RADIATION EFFECTS) (NEOPLASES exper)

DRASIL, V.

Effect of low temperatures and protective agents on radiosensitivity of some animal cells. Folia biol. no.1:34-39 '62.

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brnc. (RADIATION EFFECTS experimental) (RADIATION PROTECTION experimental)

BENES, L.; DRASIL, V.

Incorporation of formate-1/C and orthophosphate-32p in bone marrow cells in vitro. Folia biol. no.1:40-47 '62.

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brno.
(FORMATES metabolism) (PHOSPHATES metabolism)
(BONE MARROW metabolism) (TISSUE METABOLISM)
(NUCLEOSIDES AND NUCLEOTIDES pharmacology)

40789

27.1220

Z/002/62/000/c04/003/003 D008/D102

AUTHOR:

Drasil, Vladimír

TITLE:

Symposium on cellular bases and etiology of belated somatic

effects of ionizing radiation in London

PERIODICAL:

Československá akademie věd. Věstník, no. 4, 462-464 1962

TEXT: The "Symposion o bunecnych zakladech pozdních učinkú zaření" (Symposium on Cellular Bases of Belated Radiation Effects) was held on March 27-31, 1962, in London. Vladimír Drášil, Doctor, of the Biofyzikální ústav ČSAV (Biophysical Institute, Czechoslovak AS) in Brno was the only Czechoslovak scientist to be invited. His contribution presented research results showing that when cancerous cells were injected intravenously into an animal, tumors developed much faster in those parts of the animal which had previously (about 30 days before the injection) been exposed to relatively small doses (20-180 r) of X-ray radiation. Also mentioned in the discussion were the results of experiments conducted by Karpfel, Doctor, of the Biophysical Institute, Czechoslovak AS, who observed a high percentage of chromosome aberrations in nonirradiated marrow-tissue cells which

Card 1/2

Symposium on cellular bases and ...

Z/002/62/000/004/003/003 D008/D102

were injected into irradiated mice. Results presented at the symposium showed that ionizing radiation causes a number of belated harmful effects in living organisms. This fully justifies efforts aimed at a reduction of the radiation dose to which the human population is being exposed. Based on his experience at this symposium, the author recommends that Czechoslovakia also should arrange international conferences at which attendance would be limited to a small number of invited participants.

ASSOCIATION: Biofyzikalní ústav CSAV (Biophysical Institute, Czechoslovak AS), Brno

Card 2/2

KARPFEL, Z.; DRASIL, V.; SKALKA, M.

Dynamics of cell proliferation in the bone marrow of irradiated mice, using certain factors with a protective effect. Folia biol. 8 no.3:

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brno.

(BOME MARROW radiation effects)
(RADIATION PROTECTION experimental)

BLAZICEK, G.; DRASIL, V.

Preparation of 32p-marked thymidine-51-phosphate. Coll Cz Chem 27 no.7:1715-1717 Jl 162.

1. Biophysikalisches Institut, Tschechoslowakische Akademie der Wissenschaften, Brno.

DRASIL, V.; JURASKOVA, V.

The effect of irradiation on the progressive growth of metastases following intravenous injection of Ehrlich ascites tumour cells. Neoplasma 11 no.2:171-176 164

1. Institute of Biophysics , CSAV [Ceskoslovensk) akademie ved), Brno, Czechoslovakia.

JURASKIVA, V.; TRADLECEK, L.; DRASIL, V.

The influence of the Ehrlich's assites tumor on the regeneration of hematopoiosis in irradiated mice. Neopleyma (Bratisl.)

1. Biophysical Enstitute of Czechosler Accieny of Sciences, Brno; Military ! Total Research and redgratuate Institute J. W. Furkyne, Bradec Krelove, Czechoslovakia.

DRASIL, V.; JURASKOVA, Vera

Effect of KCN on radiosensitivity of Ehrlich ascites tumour cells. Folia biol. (Praha) 10 no.5:366-372 '64.

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brno.

JURASKOVA, Vera; TKADLECEK, L.; DRASIL, V.

Note on the differentiation of colonies of haematopoietic tissue cells in the spleen of irradiated mice. Folia biol. (Praha) 10 10.

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brno and Military Institute of Medical Research and Postgraduate Study, Hradec Kralove.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

DRASIL, V.; JURASKOVA, Vera

Survival of, and changes in, Ehrlich ascites tamour cells following irradiation with large dosen of X- and UV radiation. Folla biol. (Praha) 11 no.22103-108 105.

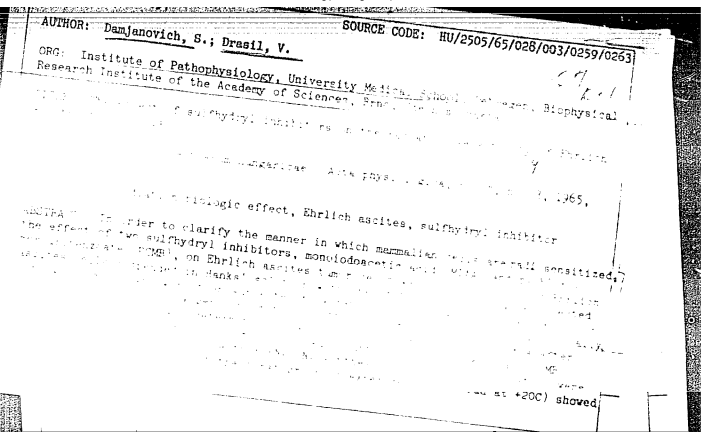
1. Institute of Biophysics, Grechoslovak Academy of Sciences, Brno.

BENES, L.; DRASIL, V.; PETRLIK, J.

Autoradiographic determination of low alpha activities in water. Cesk. hyg. 10 no.7:393-399 Ag 165.

1. Biofyzikalni ustav Ceskoslovenske akademie ved, Brno a Vyzkumny ustav vodohospodarsky, Praha.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200



"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

								137
	L 135	35-66						
,1	ACC NR	AP6005992		SOURCE	CODE: C	2/0053/65/014	/004/0269/0269)
	AUTHOR:	Juraskova,	V.; Tkadlecek,	L.; Drasil, V	etisa e co		17	
	ORG: In	stitute of	Biophysics CSAV,	Brno (Biofys	ikaini ust	av CSAV)	B	
			tics of the hemo					2
			ion [This paper					
		o: Uzechosi September	ovak Biology Ass 1964.]	ociation +: t	<u>*</u>	vak Academ	y or scrences,	
	1000000000000							173
72	16-3-18-1				PER PROPERTY.			
	TO TO T				lord, be			
			found 10 days la					
1	CIID CON	7. O/ / SI	IDM DATES	/ contracts	001			
	300 6001	s: 00 / S	UEM DATE: none	/ OIH REF:	001			
ĺ								
							-	
								Ġ
								•
				•				
	Cord 1.	n HW						
-								

L 13539-66

ACC NR: AP6006000

SOURCE CODE: 02/0053/65/014/004/0272/0272

AUTHOR: Juraskova, V.; Tkadlecek, L.; Drasil, V.

ORG: Institute of Biophysics CSAV, Brno (Biofysikalni ustav CSAV)

TITLE: Effect of the presence of Ehrlich ascites tumor cells on hemopoietic regeneration in spleens of irradiated mice [This paper was presented at meeting of the Biophysical Society Section of the Czechoslovak Biological Association at the Czechoslovak Academy of Sciences, Brno, 4 Nov 64.]

SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 272

TOPIC TAGS: tumor, mouse, radiation biologic effect, hematopoiesis

ABSTRACT: Study of mice irradiated and injected with cell suspensions of Ehrlich ascites tumor indicated that undamaged tumor cells of this strain secrete some metabolic product which is a stimulating factor in the colonization of spleen by hemopoietic tissue following irradiation. [JPR]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 001

Card 1/1 HW

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

13538-66 ACC NRI AP6006002 SOURCE CODE: 02/0053/65/014/004/0273/0273 AUTHOR: Tkadlecek, L.; Juraskova, V.; Drasil, V. ORG: VLVDU JEP, Hradec Kralove; Biophysics Institute CSAV, Brno (Biofysikalni ustav TITLE: Characteristics of secondary colonies of hemopoietic tissue in the spleens of irradiated mice [This paper was presented at the working session of the Czechoslovak Biophysical Association in Brno, 3 February 1965.] SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 273 TOPIC TAGS: radiation biologic effect, mouse, hematopolesis ABSTRACT: Resuspension and reinjection of splenic hemopoietic colonies in irradiated mice revealed that the characteristic differentiation of these according to ultimate evolution into erythro- or leukopoietic cell groups is less a factor in any intrinsic cell properties than in local host conditions. M. Fabova and J. Cibulkova participated in the technical work. [JPRS]

SUB CCDE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH HEF: 004

Cord 1/1 HU

ACC NR: AP6020839 SOURCE CODE: HU/0018/65/017/005/0492/0495 AUTHOR: Damjanovich, Sandor; Drasil, Vladimir, ORG: Institute of Pathophysiology, Medical University of Debrecen (Korelettani Intezet, Debreceni Orvostudomanyi Egyttem); Biophysical Research Institute, TITIE: Effect of SH-inhibitors on the radiosensitivity of Ehrlich Ascites tumor cell SOURCE: Kiserletes orvostudomany, v. 17, no. 5, 1965, 492-495 TOPIC TAGS: tumor, drug effect, radiation biologic effect, cytology, gastroenterology radiosensitization based on SH-inhibition and described by Alexander, It has been determined that the Mikulsky, as well as other authors -- and assumed on the basis of experiments carried out with monoiodo-acetic acid and iodoacetamide -- is most probably independent of SH-inhibition in the case of cells. Based on the results of experiments carried out on Ehrlich ascites tumor cells, the possibility is raised that radiosensitization is satisfactorily explained by the chemically active radiolytic products derived from monoiodo-acetic acid, as described by Lee et al., and by the partial inhibition of 02-utilization caused by monoiodo-acetic acid . since more specific SH-inhibitors (parachloro-mercuribenzoate and n-ethylmaleimide) do not exhibit any radiosensitizing effect. Orig. art. has: 2 figures. [JPRS] SUB CODE: 06 / SUBM DATE: 12Nov64 / ORIG REF: 001 / OTH REF: Card 1/1

DAMUATOVICH, S.; DRABIL, V.

Effect of sulphydryl inhibitors or radiation as sitivity of Ehrlich assitos tumour cello. Acta physicl. acad. sci. thug. 25 no.3:250-263 * 65

1. Institute of Pathophysiology, University Medical School, Debrecen and Disphysical Research Institute of the Caschoslovakien Academy of Sciences, Erro.

Bubmitted November 13, 1964.



CZECHOSLOVAKIA

TKADLECEK, L., JURASKOVA, V., DRASIL, V., VLVDU JEP / Abbreviation not explained / Hradec Kralove; Biophysical Institute, Czechoslovak Academy of Sciences (Biofysikalni Ustav CSAV), Brno.

"Protective Effect of Cystamine and AET in the Formation of Endogenous Colonies of Bloodforming Tissue in the Spleen of Irradiated Mice."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 134

Abstract: The mice were irradiated with a Cobalt source and received an irradiation dose of 470 to 4,100r. In all cases both Cystamine and AET showed a protective effect. 1 Western reference. Submitted at a Meeting of the Biophysical Section of the Branch of the Czechoslovak Biological Society at the Czechoslovak Academy of Sciences at Brno 17 Nov 65.

1/1

CZECHOSLOVAKIA

Ì

JURASKOVA, V., TKADLECEK, L., DRASIL, V. Biophysical Institute, Czechoslovak Academy of Sciences (Biofysikalni Ustav CSAV) Brno; VLVDU JEP Abbreviation not explained J, Hradec Kralove.

"The Influence of the Interval Between Intraperitoneal Administration of Cystamine and Irradiation on the Ratio of Protected to Unprotected Bloodforming Cells."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 134-135

Abstract: Cystamine was injected into mice 5, 20 or 50 minutes before irradiated with 420 to 960r. Best results were obtained with administration 5 minutes before irradiation. The experiments were repeated with cystamine administration 3, 5 or 8 minutes before irradiation with 350 to 650 r. Here again the best protection was obtained when cystamine was given 5 minutes before irradiation. 1 Western, 1 Czech reference. Submitted at a Meeting of the Biophysical Section of the Branch of the Czechoslovak Biological Society at the Czechoslovak Academy of Sciences at Brno, 17 Nov 65.

1/1

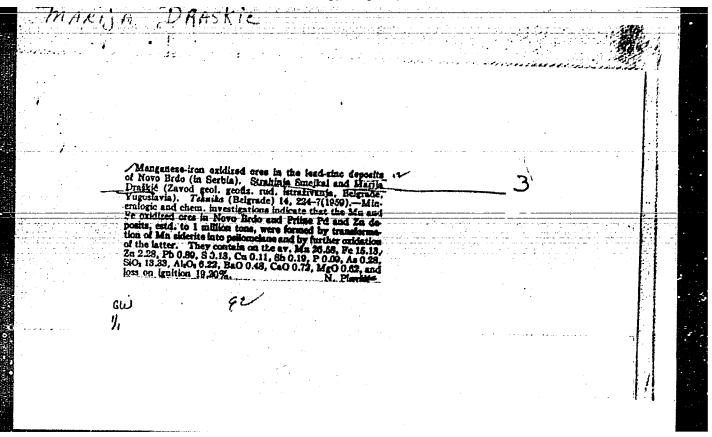
- 197 -

PACIC, Zoran, dipl. inz., saradnik; DRASKIC, Dragisa, dr inz., docent

Application of the flotation method for minerals of the mangamesa oxide ore gangue. Rudar glasnik 4:27-34 164.

1. Department for Processing Mineral Raw Materials of the Mining Institute, Belgrade (for Pacie). 2. Faculty of Mining and Geology of the University of Belgrade, Belgrade (for Draskic).

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200



DRASKIC, Dragisa, inz.

Report of the Commission for the Schools and Cadres of the Union of the Mining, Geologic, and Metallurgic Engineers and Technicians of Yugoslavia. Tehnika Jug 17 no.8:Suppl.: Rudarstvo metalurg 13 no.8:1512i-1512k Ag 162.

DRASKIC, Dragisa, inz.

Consultations on the industrial safety in mining, geology, and metallurgy. Tehnika Jug 17 no.8:Suppl.: Rudarstvo metalurg 13 no.8:1512n Ag '62.

DRASKIC, Dragisa, dr inz.; SER, Filip, dipl. inz.

Possibilities of concentrating the Blagodat and Podvirovi lead and zinc ore deposits. Rudar glasnik no.3:17-27 '63.

1. Nacelnik Odeljenja za metale Zavoda za PMS (for Draskic). 2. Sef grupe za metale, Zavod za PMS Rud. inst., Beograd (for Ser).

DRASKIC, Dragisa, dr inz., diplomirani inzenjer rudarstva, docent (Beograd, Dusina 7)

Sixth International Mineral Dressing Congress; Cannes, May 26-June 2, 1963. Tehnika Jug 18 no. 12: Supplement: Rudarstvo metalurg 14 no. 12: 2248-2251 D 163

1. Rudarsko-geoloski fakultet Univerziteta u Beogradu.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

EMSKOOI, M. and AISTIS, V.

"A Contribution to the Study of Magazzian and Calefan Astagoniss" p. 127
(ARMY | 100051211 | ACTA, Vol. 3, No. 3/4, Mesenser, 1914, Correct, No calevia).

S6: Monthly List of Sast European Accessions, Library of Sea, ress, Vol. 2,

No. 10, October, 1/13, Suclassified

-----SAHOVIC, K.; ORESCANIN, B; BATA, A.; MIHAILOVIC, L.; DRASKOCI, M; Observations on the bahavior of cardiovascular system and respiration in animals in hypothermia, with special reference to the functional variations during examguination and consecutive transfusion. Glas Srpske akad. nauka, odelj. med. no.8:31-52 1953. l. Institut za patolosku fiziologiju Medicinskog fakulteta u Beogradu; primljeno na VII skupu Odeljenja Medicinskih nauka (HEMORRHAGE, exper. eff. on cardiovasc. system & resp. in animals in hypothermia, (CARDIOVASCULAR SYSTEM, physicl. *eff. of exper. exsanguination & consecutive blood transfusion in hypothermia in dogs) (RESPIRATION, physiol. *eff. of exper. exsanguination & consecutive blood transfusion in hypothermia in dogs) (BODY TEMPERATURE *hypothermia, exper., eff. of exper. exsanguination & consecutive blood transfusion on cardiovasc. & resp. (BLOOD TRANSPUSION, exper. *eff. on cardiovasc. & resp. system after exper. exsanguination in hypothermia in dogs)

MIHAILOVIC, L.; ERASKOCI, M.

Relation between potassium and carbohydrate metabolism; effect of intravenous injection of adrenaline. Glas Srpske akad. nauka, odelj.

1. Institut sa patolosku fiziologiju Medicinskog fakulteta u Beogradu; primljeno sa na X skupu Odeljenja medicinskikh nauka (MPINEPHRIME, eff.

*on potassium & carbohydrate metab. on rabbits, intervenous inject.)

(POTASSIUM, metab.

*eff. of epinephrine in rabbits, intravenous inject.)

*eff. of apinephrine in rabbits, intravenous inject.)

*eff. of apinephrine in rabbits, intravenous inject.)

DRASKOU, M

SAHOVIC, K.; ORESCANIN, B.; MIHAILOVIC.L.; BATA, A.; DIMITRIJEVIC, K.; TOJANOVIC, B.; DRASKOCI, M.

Biochemical changes and variations of the blood picture in animals in hypothermia; effect of exsanguination and consecutive transfusion. Glas Srpske akad. nauka, odelj. med. no.8:153-182 1953.

l. Institut za patolosku fiziologiju Medicinskog fakulteta u Beogradu; primljeno na X skupu Odeljenja medicinskih nauka 24.IX.1953 god. (BLOOD TRANSFUSION, exper.

*eff. on biochem. changes & blood picture in hypothermia in rats)

*hypothermia, exper., eff. on blood picture & biochem. changes after exsanguination & consecutive blood transfusion in rate) (HEMORRHAGE, exper.

*eff. on blood picture & biochem. changes in rats in hypothermia, eff. of consecutive blood transfusion)

*picture, eff. of exsanguination & consecutive blood transfusion in hypothermia in rate)

DRASKOCI, M.; MIHAILOVIC, LJ.

Effect of intravenous glucose on potassium level in bloed in normal and hypoglycemic animal. Glas srpske akad. nauka, odelj med. 211

1. Primljeno na XVIII skupu Odelj. med. nauka 18 XII 1952 god.

(HYPOGLYCEMIA, exper.

eff. of intravenous glucose on potassium in blood in rabbits)

(GLUCOSE, eff.

on potassium in blood in normal & hypoglycemic rabbits)

(BLOOD

potassium, eff. of intravenous glucose in normal & hypoglycemic rabbits)

(POTASSIUM, in blood

eff. of intravenous glucose in normal & hypoglycemic rabbits)

Injurious effects of barbiturates. Arh. farm., Beogr. 4 no.2-3: (BARBITURATES, inj. eff.)

SAHOVIC, K.; DRASKOCI, M.; MIHAILOVIC, Lj.

Investigations on potassium metabolism in the central nervous system; distribution of potassium in the brain, cerebellum and spinal cord. Glas. Srpske akad.nauka, odelj.med. 215 no.9:179-185 1955.

(CENTRAL NERVOUS SYSTEM, metabolism, potassium)
(POTASSIUM, metabolism, CNS)

SAHOVIC, K.; MIHAILOVIC, LJ; DRASKOCI, M.

Investigation on potassium metabolism in the central mervous.

system; distribution of potassium in the brain, cerebellum, and
spinal cord in tuberculous meningitis. Glas.Srpske akad.mauka,
odelj.med. 215 no.9:187-194 1955.

(TUBERCULOSIS, MENINGRAL, metabolism in,

potassium in CMS)

(POTASSIUM, metabolism,

CNS, in tuberc., meningeal)

(CENTRAL NERVOUS SYSTEM, metabolism,

potassium, in tuberc., meningeal)

SAHOVIC, K; DRASKOCI, M.; MIHAILOVIC, LJ.

Investigations on potassium metabolism in the central nervous system; distribution of potassium in the brain, cerebellum, and spinal cord in uremia. Glas. Srpske akad. nauka, odelj. ned. 215 no. 9:195-203 1955.

1. Institut de Physiopathologie de la Faculte de Medecine de Beograd.

(UREMIA, metabolism, in potassium in CNS)
(CENTRAL MERVOUS SYSTEM, metabolism, potassium, in uremia)
(POTASSIUM, metabolism, CNS, in uremia)

SAHOVIC, K.; MIHAILOVIC, LJ; DRASKOCI, M.

Investigation of potassium metabolism in the central nervous system; distribution of potassium in the brain, cerebellum and spinal cord following nephrectomy in dogs. Glas. Srpske akad. nauka odelj.med. 215 no.9;205-209 1955.

1. Institut de Physiopathologie de la Faculte de Medicine de Beograd.

(KIDNEYS, effect of excision, on CNS potassium in dogs)
(POTASSIUM, metabolism, CNS, eff. of mephrectomy in dogs)
(CENTRAL NERVOUS SYSTEM, metabolism, potassium, eff. of mephrectomy in dogs)

SAHOVIC, K.; DRASKOCI, N.; MIHAILOVIC, LJ.

Investigations on potassium metabolism in the central nervous system; distribution of potassium in the brain, cerebellum, and spinal cord in various pathological conditions. Glas Srpske akad.mauka. odelj.med. 215 no.9:211-219 1955.

1. Institut de Physiopathologie de la Faculte de Medecine de Beograd. ((CENTRAL NERVOUS SYSTEM, metabolism, potassium, in various dis.) (POTASSIUM, metabolism, CNS, in various dis.)

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

DRASKOCI, M.

SURNAME (in capa); Given Names

Country:

Yugoslavia

Academic Degrees: None given

Affiliation:

Mone given

Source:

Galonika, Belgrade, Vol 7, No 5, 1961, pp 305-317

Data:

"The Pharmacology of Antibiotics."

JANCSO, M.; GABOR, A.J.; LAKOS, A.; DRASKOCTY

Storage of natural and synthetic macromolecular polymers in the tissues. Acta physiol. hung. 4 Suppl:30-31 1953, (OIML 25:1)

1. Of the Institute of Pharmacology of Sweged University.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

DRASKOCZY, P.

Janeso, M.; Draskoczy, P.; Lakos, A.

"Function of the Kidneys during Experimental Hydronephrosis." p. 46. (Acta Physiologica, Supplement to v. 4, 1953, Budapest)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress, Jun 54 Uncl

DRASKOVIC, D.

Measurement of temperatures in high-velocity gas streams. p. 1110 TEHNIKA, Vol 10, No. 8, 1955 Beograd

SO. EEAL, Vol 5, No. 7, July 1956

DRAINOVIC, D.

Method, and experiences in the strumple against soil eromion in the Southern Horaval River review; the Grdelica Gorge.

P. 13 (PUT I BAODRACAJ) (Beograd, Yugoslavia) No. 1/2, Jan./Teb. 1956

30: Monthly Index of East European Accessions (MMAI) LC Vol. 7, No. 5. 1958

DRASKOVIC, Dorde

From the application of mechanography on Yugdslav railroads. Zeleznice Jug 18 no.11/12:38-41 '62.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

DRASKOVIC, Dorde

Remuneration of the workers in mechanography by piecework. Zeleznice Jug 18 no.11/12:42-47 '62.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

DRASKOVIC, Dorde S,

Economic effects of the organization of mechanography in the Yugoslav Railroad Community. Zeleznice Jug 18 no.5/6:11-29 162.

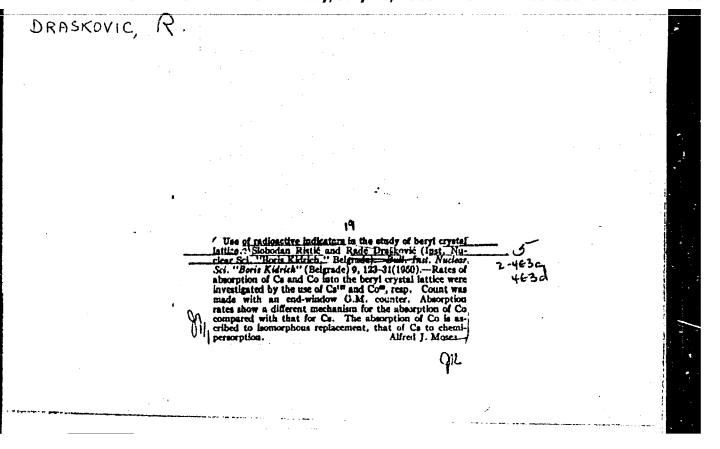
KATIC, Milivoje; DRASKOVIC, Dorde

Tasks and organization of mechanical accounting on Yugoslav Railroads. Zeleznice Jug 19 no.5:24-37 My 63.

DRASKOVIC, D.; SOCANAC, V.

Use of punched card system by the U.S. railroads. Zeleznice Jug 19 no.6:39-46 Je 163.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200



DRASKOVIC, R.; MAKSIMOVIC, Z.; KOZOMARA, S.

Production of Cr of high specific activity. Bul Inst Nucl 14 no. 3: 143-153 Jl '63.

1. Hot Laboratory Department, Boris Kidric Institute of Nuclear Sciences, Beograd-Vinca.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

CERANIC, T., NIKOLIC, R., MAKSIMOVIC, Z., DRASKOVIC, R.

Chemical forms of ruthenium in hydrochloric acid solutions; abstract. Glas Hem dr 27 no.9/10:512-513 *64

1. The Boris Kidric Institute of Nuclear Sciences, Hot-Laberatory Department, Belgrade-Vinca.

DRASKOVIC,R.; MAKSIMOVIC,Z.; KOZOMARA,S.

Obtaining 51 Cr of high specific activity; abstract. Glas Hem dr 27 no.9/10;529 64

1. The Boris Kidric Institute of Nuclear Sciences, Hot-Laboratory Department, Belgrade-Vinca.

CVORIC, Jelisavka, dipl. hemicar, saradnik (Beograd, Kneza Milosa br. 68/I);

DRASKOVIC, Rade, dipl. fiz. hemicar; NEMODA, Dusanka, dipl tehn;

PROKIC, Branke

Chemical and radiochemical control of radioisotopes used in medicine. Tehnika Jug 19 no.5: Suppl:Radioisotope srac 3 no.5: 822-827 My '64.

1. Boris Kidric Institute of Nuclear Sciences, Belgrade-Vinca.

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

EXCERPTA MEDICA Sec. 6 Vol. 11/4 Apr. 57

2551. DRASKOVICH É. Pestmegyei Tanács Semmelweis Kórháza Fúlosztályának, Közl. *Az otogen nephritisről. Otogenous nephritis FÚLL-ORR-GEGE GY. 1956, 2 (66-69) Tables 1

In the course of the last 5 yr. nine patients were treated who suffered, besides otitis and mastoiditis, also from an acute glomerulonephritis. In 5 patients an otologic genesis of the nephritis was probable, in 2 patients it was beyond doubt. In one of the latter the nephritis appeared 2 weeks after the beginning of the acute otitis and recovered after the ear operation. The glomerulonephritis in the second patient appeared 4 months after the performance of labyrinthectomy as the result of a sequestration of the bony labyrinth, and was accompanied by a transient paralysis of the facial nerve. In cases where nephritis appears as the result of an otitis or mastoiditis an operative intervention should be carried out earlier than in other cases.

(XI, 6)

GOTZE, Arpad; DRASKOVICH, IVA

Postoperative thrombosis of the intact sigmoid simus. Ful orr gegegyogy. no.3:99-103 Oct 57.

1. A Pestmegyei Tanacs Rokus Korhaza Fulosztalyanak (foorvos: Gotze Arpad) kozlemenye.

(SINUS THROMBOSIS

sigmoid simus, postop., pathogen. & prev. (Hun))

DRASKOVICH, Eva Dr.

Severe injuries of the external and middle ear in radium therapy, of eczema of the auditory meatus. Ful orr gegegyogy, 4 no.1:41-42 Mar 58.

1. A Pestmegyei Tanacs Semmelweis (Rokus) Korhaza Fulosztalyanak (Foorvos: Gotze Arpad dr.) koslemenye.

(FAR, EXTERNAL, dis.
severe lesions caused by radium ther. of auditory canal ecsema (Hun))

(KAR, MIDDLE, dis.
same)

(RADIUM, inj. eff.
severe lesions of external & middle car in ther. of auditory

canal eczema (Hun))

DRASKOVICH, Eva, dr.

Mass survey of acoustic trauma at the Csepel automobile factory. Fulorogegegyogyaszat 9 no.1:20-24 Mr 163.

1. A Pestmegyei Tanacs Rendelointezete (Budpaest) Full-orr-gege- es audiologiai szakrendelesenek (Foorvos: Draskovich Eva dr.) kozlemenye. (MASS SCREENING TECHNICS) (NOISE) (OCCUPATIONAL DISEASES) (HEARING TESTS) (ACOUSTIC TRAUMA)

· Jan

L 38336-66 EWT(d) IJP(o) ACC NR. AP6027992

SOURCE CODE: CZ/0045/66/000/001/0013/0028

400

AUTHOR: Draskovicova, Hilda (Bratislava)

ORG: Department of Rumorical Mathematics and Mathematical Charistics, Faculty of Matural Sciences, Komonsky University, Bratislava (Matedra musorickej matematike a matematickej statistiky, Prirodovedska Fakulta, Universita Komonskoho)

TITLE: Some properties of a "between" relation

SOUTHOR: Natoraticko-fyzikalny casopis, no. 1, 1966, 13-20

TOPIC TAGS: mathematic relation, mathematic ordering

ADSTRACT: Some properties of a "between" relation in motric lattices are extended to the case of general lattices. A characterization is given of modular and distributive lattices with the least element by ternary operations. [Based on author's

SUB CODE: 12 / SUEM DATE: 290ct64 / OTH REF: 006

Card 1/1

DKASKEVICOVA, AL

KATOICEK, J.; HRUZIK, J.; ODLER, I.; SITAR, E.; DRASKOVICOVA, M.

Experimental treatment of carriers after typhoid & paratyphoid. Cesk. epidem. mikrob. immn. 7 no.1:57-65 Jan 58.

1. Oblastny ustav spidemiologie a mikrobiologie v Bratislave, riaditel Dr Jan Karoloek I. interna klinika, inf. oddelenie v Bratislave, prednosta prof. Dr Mikulas Ondrejcka. J. K. Bratislava, Sosinkova 9.

(TYPHOID FEVER, ther.

of carriers (Cz))

(PARATYPHOID FEVERS, ther.

same)

KAROLGEK, J.; DRASKOVICOVA, M.; ODLER, I.

Further studies on immunobiological state of typhois vectors and immunological principles in typhoid fever. Cesk. epidem. mikrob. imun. 8 no.2:103-106 Mar 59.

1. Obl. ustav epidemiologie a mikrobiologie v Bratislave. J.K., Bratislava, Sasinkova 9.

(TYPHOID FEVER, transm.

carriers, immuno-biol. aspects (Cz))

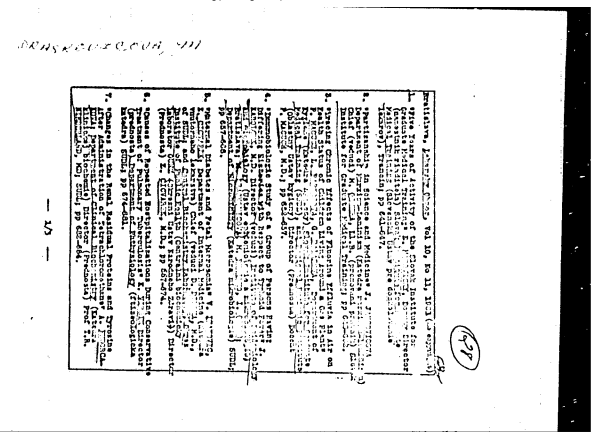
KAROLCEK, J.; ODLER, I.; DRASKOVICOVA, M.

Immunity reactions in man and animals following inoculation with typhoid vaccines, with special reference to the bactericidal activity of the serum. J. hyg. epidem., Praha 5 no.2:210-223 161.

1. Institute of Epidemiology and Microbiology, Bratislava.

(TYPHOID immunology) (IMMUNE SERUMS)

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200



KAROLCEK, J.; DRASKOVICOVA, M.; ODLER, I.

New findings in the immunobiological study of typhoid carriers and of anti-typhoid immunity. J. hyg. epidem. 6 no.4:436-441 '62.

1. Institute of Epidemiology and Microbiology, Bratislava. (TYPHOID)

KAROLCEK, J.; RUSINKO, M.; DRASKOVICOVA, M.

Immunological reactivity to typhoid vaccine in subjects with various histories of infection. Bratisl. Lek. Listy 42 no.1:37-44 162.

1. Z Ustavu epidemiologie a mikrobiologie a z Katedry mikrobiologie Slov. ustavu pre doskol'ovanie lekarov v Bratislave, veduci doc. MUDr. J. Karolcek.

(VACCINATION) (TYPHOID immunol)

KAROLCEK, J.; ODLER, I.; DRASKOVICOVA, M.; LUZOVA, D.

Use of serologico-immunobiological methods in the diagnosis of typhoid carriers. Cesk. epidem. 12 no.4:215-219 Jl 163.

1. Ustav epidemiologie a mikrobiologie v Bratislave.
(TYPHOID) (SALMONELLA TYPHI) (PHAGOCYTES)
(HEMAGGLUTINATION)

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

KAROLCEK, J.; RUSINKO, M.; DRASKOVICOVA, M.; ODLER, I.; BATCROVA, L.

Immune reactions in human beings vaccinated with typhoid 0, Vi and 0 + VI + H vaccines, with special references to the specific bactericidal activity of the serum. J. hyg. epidem. (Praha) 8 no.2:177-189 164.

1. Institute of Epidemiology and Microbiology and Department of Microbiology of the Slovak Postgraduate Medical Institute, Bratislava.

DRASKOVICS, K

DRASKOVICS, K. Production of sporting goods. p. 317. Vol. 4, no. 10, Oct. 1954 FAIPAR. Budapest, Eungary.

SCURCE: East European Accessions List (EMAL) Vol. 6, No. 4--April 1957

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

DRASKY, Jaroslav, doc. inz.

Tests of screw joints. Normalizade 12 no.8:218-221 Ag '64

1. Higher School of Mechanical and Textile Engineering, Liberec.

DRASKIY, Irshi [Drasky, Jiri]

[Theoretical calculation of the nonstationary field of a flow with a wake and a narrow flow around a cylinder] Teoretickeskoe reshenie neustanovivshegosia polia potoka so sledom pri ploskom obtekanii tsilindra. Prague, Gos. issl. in-t teplotekhn., 1958, 136 p.

(Fluid dynamics)

DRASKY Jiri

Thermal problems in nuclear power station construction.

Jiří Dráský (State Rescarch Inst. Thermal Technol.,
Prague). Jaderná energie 5, 363-6(1959).—Principles involved in the thermal problems of nuclear and conventional
power generation are compared. The problems discussed
include: (1) the hydrodynamics of the flow of coolant
in order to minimize the pressure drop, and its relation
to the structure of the fuel elements and their arrangement
in a lattice. Safety requirements are stressed, and it is
shown that theoretical predictions must be confirmed by
expt. It may be advisable for coolant to flow faster through
some fuel elements than others. The heating effect of readiation must be considered. (2) The heat exchange between the primary and the secondary loop. A 2-pressure
steam system (30 atm. and 2 atm.) is discussed. The discussion refers to a heavy-water-moderated gas-cooled reactor.

H. Newcomba.

KAK

DRASKY, Jiri, inz. CSc.

Theoretical solution of two nonstationary limit cases of the influence of supporting structure of wire resistance thermometers on temperature data and determination of limit value of time constants. Stroj cas 15 no.6:541-564 164.

1. State Institute of Heat Technology, Prague.

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

DRASKOGI, M. SURGINGE (in capu); Given Hamen

Country: Yugoslavia

Academic Degrees: \[\int \text{given} \]

Affiliation: [not given]

Source: Belgrade, Arhiv za Farmaciju, Nr 5, 1960, pp 305-317.

Data: "Farmacology of Antibiotics."

DRASKY, V.; MINES, P.

Fatigue strength of genrs. 9. 119

CTRUJIRENCIVI (Ministeratvo tezkeho strojirenstvi, ministeratvo prezneho strojirenstvi Ministeratvo auropobiloveho prumyslu a zemedelskych stroju)
Praha, ACzechoslavakia
Vol. 6, no. 2, Feb. 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 3, no. 7
Uncl.

CERCHOSLOVEKIA/Solid State Physics - Structural Crystallography

Abs Jour : Ref Zhur - Fizika, No 2, 1959, No 3223

Luthor : Drasnar Jan, Linek Allan

Title : Computing Machine for a Papid Summation of Fourier Series

Grig Pub : Ceskosl. casop. fys., 1957, 7, No 5, 606

Abstract : See Referat Zhur Fizika, 1958, No 11, 25053

C rd : 1/1

31

"APPROVED FOR RELEASE: Friday, July 28, 2000 CIA-RDP86-00513R0004111200

CZECHOSLOVAKIA/Solid Stato Physics - Structural Crystallography

E-4

Abs Jour : Rof Zhur - Fizika, No 11, 1958, No 25153

Author

: Dresner Jan, Linok Allen

Inst

: Institute of Technical Physics, Czechoslovek Academy of

Scioncos, Fraguo, Czechoslovskie

Orig Fub : Chokhosl. Mz. zh., 1957, 7, No 5, 630-631

Abstract : At the Institute of Technical Physics of the Czechoslovek Academy of Sciences (Fregue) there has been developed a mechanical computer intended principally for structural analysis. In the general case it sums series of the type $\mathcal{O}(x) = \mathcal{E}_{hK_h}(x)$, with the coefficient \mathcal{E}_{h} being selected on the central panel, the function $\mathcal{K}(x)$ being specified by means of punched cards, and the results ? (x) being printed at the output of the instrument. If $K_h(x) = \cos 2\pi hx$ or $\sin 2\pi hx$, Fourier series are surmed, with the coefficients being selected in the interval from -511 to 511, the highest harmonic is h=29, x has discrete values of the period divided by 60 or 120 perts. Calculation of one value for variable x Cerd : 1/1 takes two seconds.

18

DRASNAE, J

DRASNAR J., HUBKA J.

Karcamon anesthesia in gynecological operations of short duration. Cesk, gyn. 15:4-5 1950. p. 374-81

1. Of the Third Gynecological and Obstetrical Clinic (Head -- Prof. Jiri Trapl, E. D.), Charles University, Prague.

CLHL 19, 5, Nov., 1950

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

DEASNAR, J

CECH. J.; DRASNAR, J.

Analysis of causes of prenatal anoffe. Cesk.gun. 15 no.10:667-676 (CIML 20:6)

1. Of the Third Obstetrical and Cynecological Clinic (Head--Prof. J.Trapl.M.D.).

DRASHAR, J.

Hedicinal painless labor. Prakt. 1ek., Praha 33 no.5-6:139-136 20 Mar 1953. (CIML 24:5)

1. Of the Institute of Mother and Child Welfare, Prague.

DRASMAR, Jan, MUDr

Therapy of female genital tuberculosis. Cesk.gyn. 19 no.6:388-392 Nov 55.

1. UPMD, Praha, Podoli, reditel prof. MUDr J.Trapl, a Tbc lecebna na Plesi, reditel MUDr J.Ungr.
(TURERCULOSIS, FEMALE GENITAL, therapy,)

DRASMAR, Jan, MUDr

Diagnosis of genital tuberculesis. Cesk. gyn. 20 no.1:7-13 Feb 55.

1. UPMD Fraha Podoli, reditel prof. MUDr. J.Trapl. (TUBERGULOSIS, FEMALE GENITAL, diagnosis)

RABOCH, Jan; CECH, Josef; DRASNAR, Jan

Spermatological and gynecological findings in repeated losses in pregnancy. Ceak. gyn. 24[38] no.8:639-644 0 159

1. Sexeologicky ustav lekarske fakulty KU v Prase, prednosta prof. dr. J. Hynie Ustav pro peci o mtaku a dite, Praha-Podoli, reditel doc. dr. M. Vojta, sasl. lekar CSR.

(ABORTION etiol.)

(SEMEN)

```
CECH, Josef; DRASWAR, Jan.

Analysis of certain causes of fetal damage and loss, Cesk.gyn.
25[39] no.3:208-216 1960.

(ABCETION etiol.)

(ARNORMALITIES etiol.)

(COMMUNICABLE DISEASES in pregn.)
```

HULE, Doc.W.; CECH, J.; DRASHAR, J.; MARES, J.

Latent blood coagulation disorders in sterile women. Cesk.gyn. 25[39] no.3:232-234 1960.

1. Laborator pro vysetrovani poruch koagulace pri u.l. IN. Brno, predn.doc.dr. V. Hule. UPMD, Praha-Podoli, reditel doc.dr. M. Vojta. (STERILITY FEMALE blood)
(BLOOD COAGULATION)

CECH. Josef. DRASNAR, Jan

The application of prednisons with chemotherapy in the treatment of infertile women with latent infection. Ceak. gyn. 25[39] no.7: 564-569 S *60.

1. Ustav pro peci o matku a dite v Praze-Podoli, red.doc. dr.
M.Vojta, Zaslouzily lekar CSSR.
(STERILITY, FEMALE etiol.)
(GYNECOLOGY, ther.)
(PREDNISOME ther.)

21884

Z/014/61/000/001/004/009 A205/A126

6.4400 AUTHOR:

Drasnar, M.

TITLE:

Measuring of receivers with ferrite antennae

PERIODICAL: Sdelovaci technika, no. 1, 1961, 26 - 27

TEXT: The scope of the article is to make readers acquainted with a simple method of measuring the sensitivity of ferrite-antenna equipped receivers. This method is successfully used abroad, and a modified version is supposed to be taken up in Czechoslovak Standards. Mutual inductance is used to transmit the voltage of the measuring-signal generator to the receiver. The measuring transmitter is equipped with a loop antenna and a series resistor. The antenna consists of 3 turns of enamel and silk insulated wire, 0.8 mm in diameter, led through a 10-12 mm diameter copper tube, and bent to a ring with a diameter of 25.4 cm. The tube is insulated in the middle, to prevent wire turns from forming a shorted coil. At a distance of 61 cm between the centers of the two (transmitter and receiver) loop antennae, the field strength amounts to 1/10 of the signal-generator voltage. The series resistor connected in the live part of the coaxial cable has a value of $403\,\Omega$, but must be modified when loop antennae are installed at distances less

Card 1/4

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

21884

Z/014/61/000/001/004/009 A205/A126

Measuring of ...

or more than 61 cm. The following provisions should be observed in the test arrangement: the capacitance of the coaxial cable, connecting the measuring transmitter with the loop antenna, should be as low as possible to avoid resonance; conducting objects must be kept away at least twice the distance between both loop antennae; ground leads must be efficiently shielded; the transmitter loop antenna should be mounted on a rotary frame to check ambient influences on the field, by turning the antenna 180°. The signal generator should have the lowest possible output resistance (10f). Both, the described and the conventional method, were used to measure the antenna sensitivity (expresses in Av/m, related to the nominal output, or for a certain signal-to-noise ratio) of a "TESLA-Minor" battery receiver. In the first test, made in a shield chamber, homogeneous field strengths, originating around horizontal conductors, were calibrated by the comparative method Field-strength magnitudes were measured by the resonance method with a direct field-strength meter. Antenna sensitivities, determined by this method, are plotted in Figure 4, curve I. Measurings, made under same conditions, with a loop antenna and series resistor, are plotted in curve II. The values listed show that the method described produces an accuracy of \$\frac{10\%}{2}\$ which is sufficient for antenna--sensitivity measuring in practical engineering. The method is simple and cheap

Card 2/4

21884 Z/014/61/000/001/004/009 A205/A126

Measuring of ...

and can be made more precise by repeated measurings. There are 3 figures, 1 photo and 5 references: 3 Soviet-bloc and 2 non-Soviet-bloc. The reference to the most recent English-language publication reads as follows: F. E. Terman, Radio Engineer's Handbook, McGraw-Hill Book Co. Inc., New York, 1943, 1112.

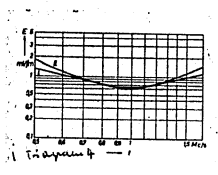
Card 3/4

21884

Measuring of ...

Z/014/61/000/001/004/009 A205/A126

Figure 4: Graph showing measuring results obtained by two methods



Card 4/4

DRASNAR,M.

Reliability of parts has priority. Sdel tech 12 no.2:77 F'64

FEDOVA, D. DRASNAR, M.; SVEJDA, J.; PIRKOVA, Z.; SODJA, J.; SYRUCEK, L.

Epidemic of influenza in Czechoslovakia in February-April 1964. J. hyg. epidem. (Praha) 9 no.1:95-110 '65

1. Institute of Epidemiology and Microbiology, Prague.

TORAS MAR, V.

VELEGINSKY, J., DRASMAR, V.

Vegotomy in the treatment of peptic ulcer. Roshl. chir. 29:5, 1950. p. 145-54

1. Of the Surgical Department (Head-Head-Physician VI; Drasnar, N. D.) and of the Internal Department (Head-Head-Physician VI. Neuvirt, N. D.) of the Industrial Hospital in Ostrava-Vitkovico.

CLML 19, 5, Nov., 1950

DRASMAR, Vladimir

A new intramedullary needle for diagnostic & therapeutic muncture of the bone marrow. Rozhl, chir. 36 no.7:492-494 July 57.

1. Chir. oddel. ZUNZ Cstrava VII, prednosta Dr VI. Drasnar. (SPIMAL PUNCTURES, appar. & instruments intramedullary needle (Cs))